ORIG : INIT : NPIC/IEG INIT : NPIC/IEG INIT : 21 Jan 1970  TO : FROM: NPIC CONF: NFO : OAK SUPPLEMEN  OAK SUPPLEMEN		TOP SECRET	RUFF	2 3			4	
ATE: 21 Jan 1970  CROM: NPIC CONF:  NFO:  TOP SECRET RUFF.  OAK SUPPLEMEN				—  <u>³</u> 1_			<u>. I</u>	
O : ROM: NPIC CONF: NFO: TOP SECRET RUFF. OAK SUPPLEMEN					•		•	
TOP SECRET RUFF.  OAK SUPPLEMEN					1970 JAN	21 2	23 354	
TOP SECRET RUFF.  OAK SUPPLEMEN						<del></del>		
TOP SECRET RUFF.  OAK SUPPLEME					DEFERR	ED X	PRIORITY	INITIALS
TOP SECRET RUFF.  OAK SUPPLEMEN		•••		E N C E	ROUTIN	E	OPERATIONAL IMMEDIATE	I
TOP SECRET RUFF.  OAK SUPPLEME		•					- <del>-</del> -	
TOP SECRET RUFF.  OAK SUPPLEME	•			•		.0	UT6919	!
OAK SUPPLEME			CITE NPI	[C	CITE	<u>7</u> 837	,	***************************************
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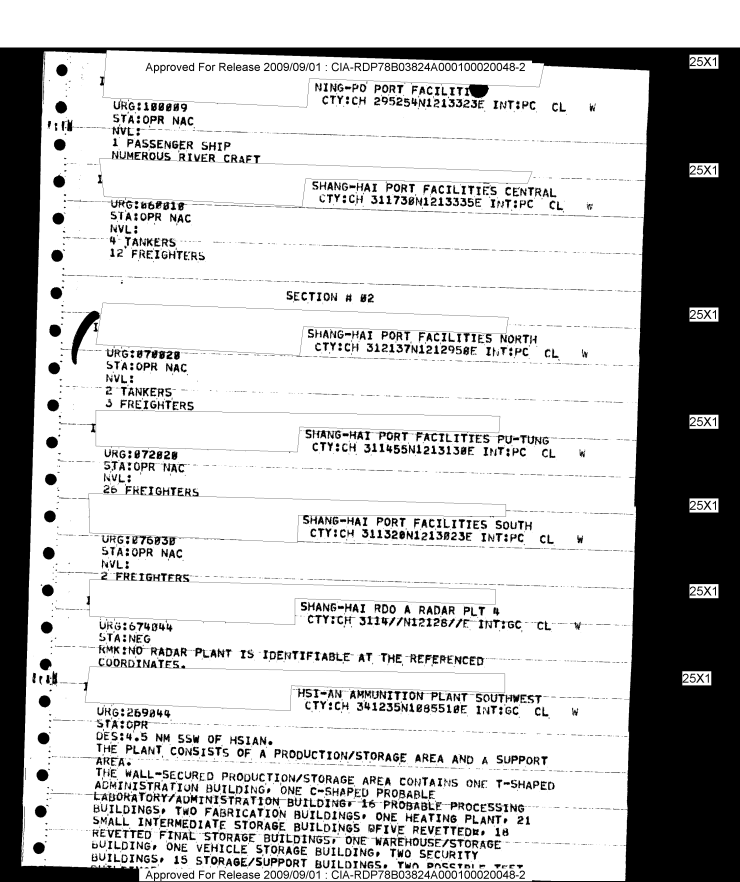
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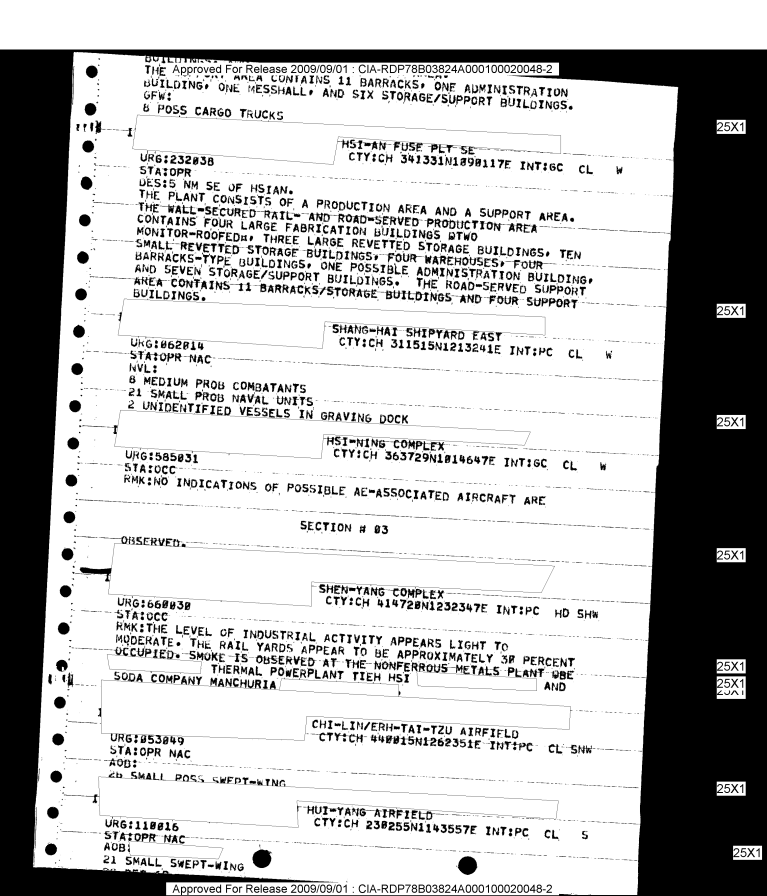
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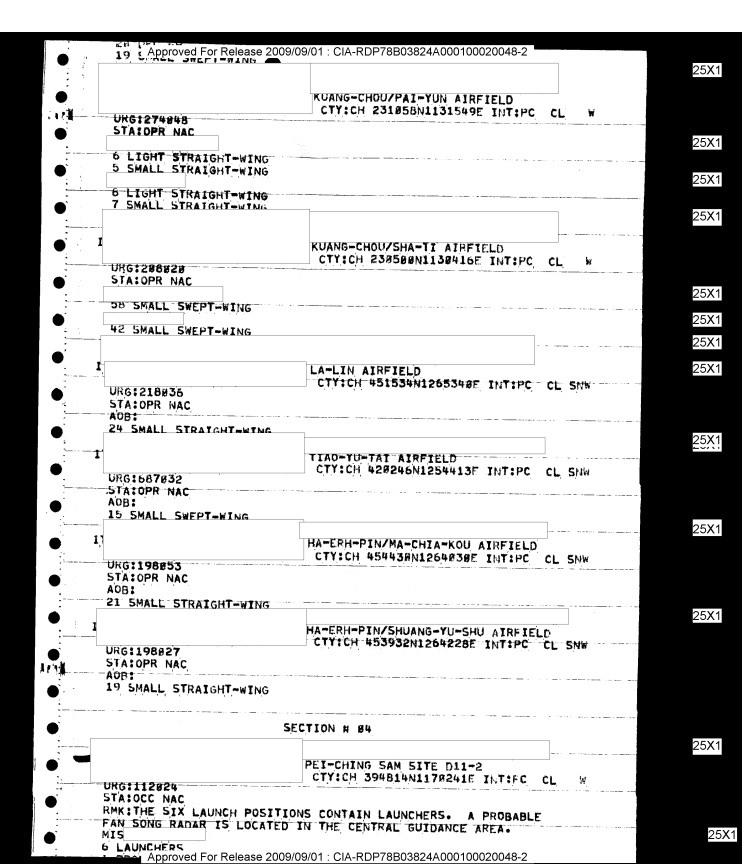
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Approved For Release 2009/09/01: CIA-RDP78B03824A000100020048-2
                                   SECTION # 81
                                                                   OUT69197
 T O P S E C R E T TTTTT RUFF
OAK/2:NPIC SER: F48016 PRJ:KH
                                                                                                         25X1
 THIS IS THE TWEEFTH OAK SUPPLEMENT REPORT ON MISSION 1188.
 FOR COMPLETE PREFACE SEE THE FIRST OAK SUPPLEMENT REPORT.
 PART I. MISSION HIGHLIGHTS
                                        NONE
 PART II.
             SIGNIFICANT RESULTS
       A. PERISHABLE ITEMS NONE
       R. NEW TYEM
                                                                                                         25X1
                                       NAZAROVO SAM COMPLEX AN4-5
                                       CTY:UR 568718N8983315E INT:GC CL 5NW
   UKG:883818
   STA:UCO
   DES:9 NM NE OF NAZAROVO.
   THE NEWLY IDENTIFIED SA-5 COMPLEX IS IN THE EARLY-TO-MIDSTAGES
   OF CONSTRUCTION AND PRESENTLY CONSISTS OF TWO LAUNCH SITES! A
   AND B. AND TWO TRACKING AND GUIDANCE RADAR MOUNDS. THE LAUNCH
   SITE SERVICE ROAD IS COMPLETE FOR EACH SITE. LAUNCHER MOUNTS ARE UNDER CONSTRUCTION AT EACH LAUNCH POSITION OF SITE A.
  DOLLY BED TRACKS HAVE PROBABLY BEEN INSTALLED AT POSITIONS A3. A4. AND A5. TWO DOLLIES ARE POSSIBLY PRESENT AT POSITIONS A4. AND A5. BOTH SQUARE PAIR RADAR MOUNDS ARE COMPLETE BUT ARE
  UNOCCUPIED. CONSTRUCTION OF STANDARD SUPPORT FACILITIES HAS
  NOT BEEN STARTED. THE COMPLEX IS GENERALLY ORIENTED NORTH-NORTHWEST. THIS IS THE 77TH SA-5 COMPLEX IDENTIFIED TO
  DATE. IT WAS NOT PRESENT ON
                                                                                                         25X1
      C. CHANGE AND OB ITEMS
                                      CHIN-CHI PROB LIGHT MTLS REDUCTION PLT
                                                                                                         25X1
                                       CTY: CH 375325N1855688E INT: GC CL
  URG:592018
  STA: OPR
  RMK; CONSTRUCTION CONTINUES IN THE PROCESSING AREA. THE
  VERTICAL CYLINDRICAL STRUCTURE BETWEEN THE TWO LONG BUILDINGS IS STILL UNDER CONSTRUCTION. CONSTRUCTION MATERIALS AND
  ACTIVITY ARE IN EVIDENCE THROUGHOUT THE PLANT. A
TRANSSHIPMENT BUILDING HAS BEEN COMPLETED INSIDE THE SECURED
  AREA AT THE POL SITE SINCE OUTSIDE THE SECURED AREA, FIVE UTILITY BUILDINGS HAVE BEEN COMPLETED SINCE
                                                                                                       25X1
 AUG 69.
                                                                                                         25X1
                                     PAI-YIN COPPER SMELTER - REFINERY PLT
                                     CTYICH 363323NIB41212E INTIGC CL
 UKG:189836
 STA: OPR
 RMKIINDUSTRIAL ACTIVITY APPEARS TO BE AT A HIGH LEVEL. HEAVY SMOKE IS BEING EMITTED FROM THE REFINERY STACKS.
                                                                                                         25X1
                                    PEN-CHI IRON - STEEL PLANT KUNG-YUAN
                                     CTY: CH 411618N1234486E INT: PP HD 5HP
 URG: 625822
 STA: OPR
RMK: ACTIVITY APPEARS TO BE HIGH. HEAVY SMOKE AND DUST FROM
THE PRODUCTION AREAS DESCURE OF PERCENT OF THE PLANT.
                                                                                                        25X1
                                    HSI-NING RR YARDS AND SHOPS
                                    CTY: CH 363615N1814938E INT:FC CL
URG: 151845
STATOCC
PERCENT FILLED. AND STRIAL ACTIVITY APPEARS TO SELLY 28
Approved For Release 2009/09/01: CIA-RDP78B03824A000100020048-2
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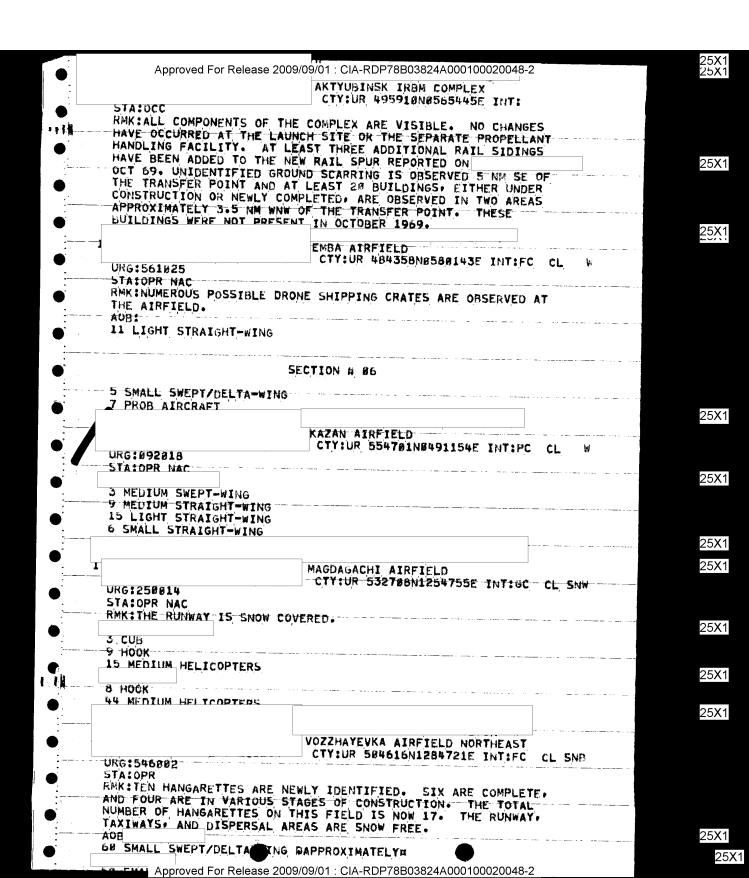


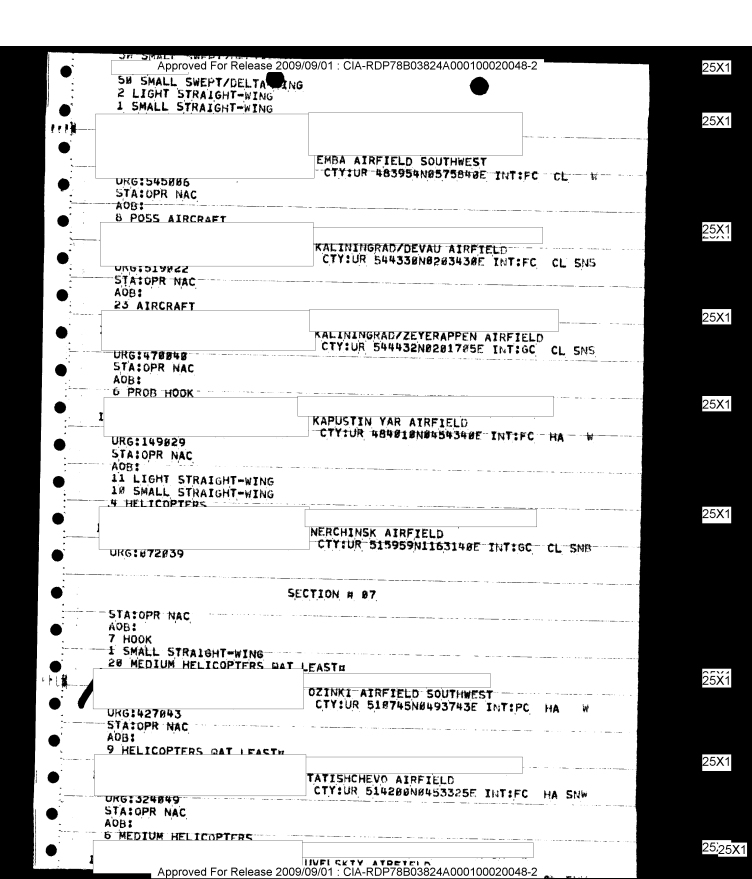


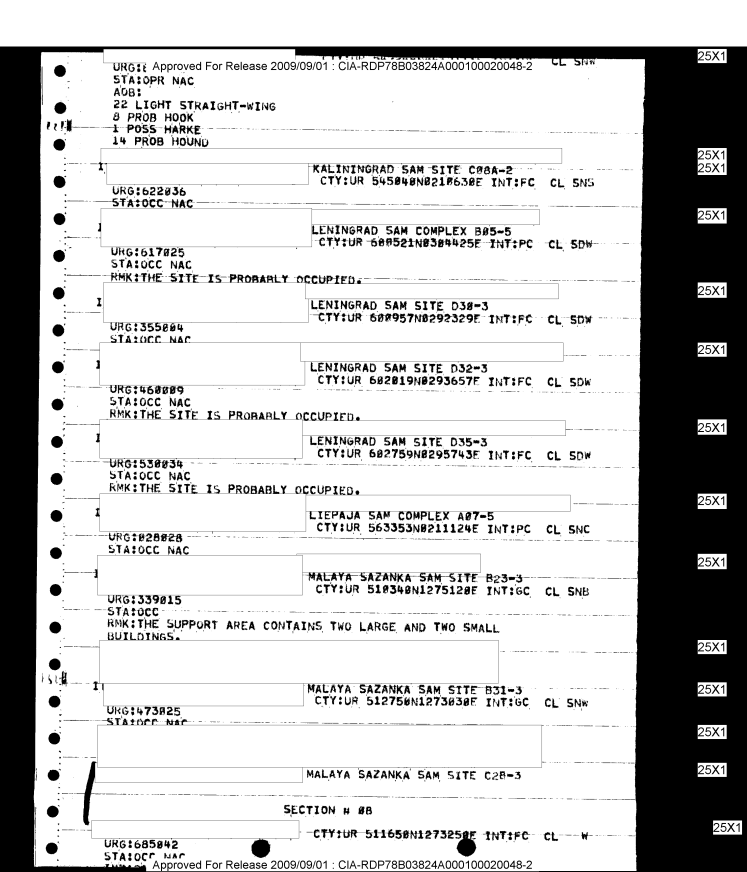
		MI. OP. FIN FYR ATTAC	25X1
. ]		YU-MEN SAM SITE AIZA-2 CTY:CH 401251N0971238E INT:GC CL W	
! !	URG:514813		
	RMK:NO NEW CONSTRUCTION REVETMENTS CONTAIN LAU OBSERVED IN THE SIXTH	N ACTIVITY IS OBSERVED. FIVE LAUNCH NCHERS, AND A POSSIBLE LAUNCHER IS LAUNCH REVETMENT. A PROBABLE FAN SONG CENT TO THE L-SHAPED STRUCTURE IN THE DANCE AREA.	
) 	5 LAUNCHERS 1 POSS LAUNCHER 1 PROB FAN SONG RADAR		_
1		KU-ERH-LO ARMY BARRACKS NORTH AL 1 CTY:CH 414450N0861200E INT:FC CL B	25X1 25X1
<u>.</u> 	URG:198841 STA:OCC NAC GFW:		
	NUMEROUS VEHICLES/PIEC	ES OF EQUIPMENT	25X1
1		TU-SHAN-TZU ARMY BARRACKS AL 1 CTY:CH 441800N8845010E INT:FC CL W	25X1
	URG:732845 STA:NEG RMK:NO MILITARY BARRAC COORDINATES.	KS ARE OBSERVED AT THE REFERENCED	
:			25X1
<u> </u>		CHANG-KUO NAVAL BASE SHIH-PU CTY:CH 291300N1215630E INT:PC CL W	25X1
<u>.</u>	URG: 031015 STA: OPR NAC		
) 	3 PROB PGM 1 PROB LCM	l	05.74
1		HAI-MEN NAVAL FACILITY CTY:CH 284112N1212648F INT:PC CL W	25X1 25X1
Í.	STA:OPR NAC NVL:		
<u></u>	1 PGM 2 LCM		OFY4
1		HSI-CHOU NAVAL FACILITY CTY:CH 293327N1214825E INT:PC CL W	25X1 25X1
	THE FACILITIES CONSTRU	NK OF THE HSIANG CHAN CHIANG. CTED TO DATE COMPRISE TWO OFFSHORE EAS BUILT INTO SMALL VALLEYS ALONG THE	-
		KAG-CHIAO NAVAL FACILITY CTY:CH 312846N1213289F INT:PC CL W	25X1 25X1
	URG: #61#31 STA: OPR NAC NVL:		
	2 UNIDENTIFIED BARGES		25X1 <sub>X</sub> 2

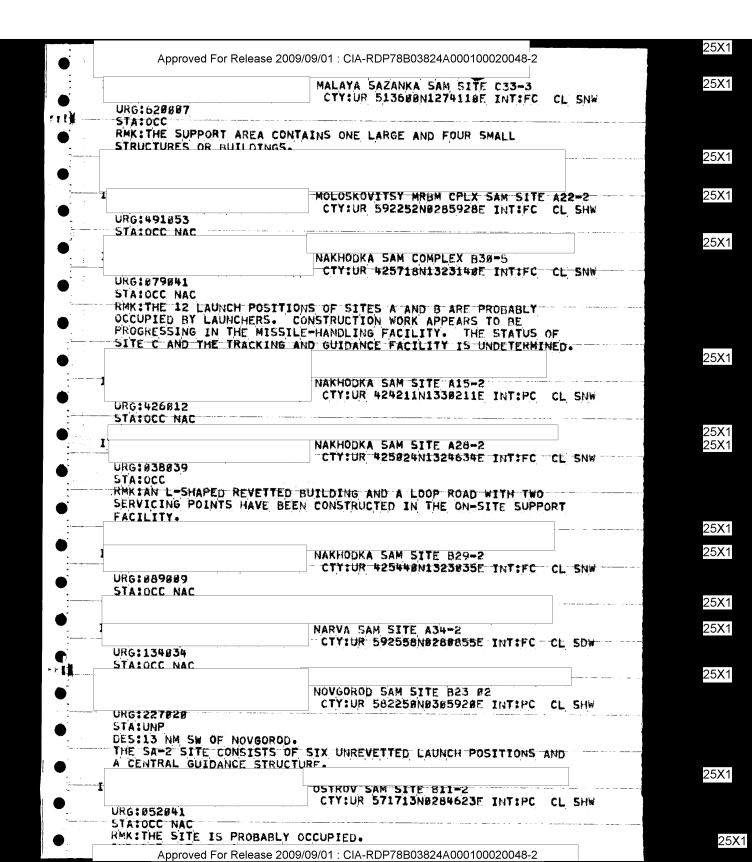
,	STA:UCO RMK:BUILDING CONSTRUCTION	09/01 CIA-RDP78B03824A000100020048-2  CONTINUES ON THE PROBABLE SUPPORT  T-TYPE BUILDINGS, EACH APPROXIMATELY	25)
¥	SE	CTION # 05	
	30 X 14 METERS D95 X 45 FE LOOP ROAD APPROXIMATELY 0. HEXAGONAL BUILDING.	ETHI HAVE BEEN CONSTRUCTED ALONG THE 9 KM 03.000 FEETH SOUTH OF THE	
	UKG:554841	HYOPHUNG-NI ARMY BARRACKS SE CTY:KN 392755N1253828E INT:PC HA	25) 5¢*
·	STA:OCC NAC		
	7 UNIDENTIFIED VEHICLES		25)
	URG:569032 STA:OCC NAC	SANGPAL-LI ARMY BARRACKS CTY:KN 392755N1254188E INT:FC CL	25)
	GFW: 6 POSS TRACKED VEHICLES		
	O 1000 INNONED VENICLES		25)
	URG:868836	SONGCHON ARMY BARRACKS AREA EAST CTY:kn 391448N1261332E INT:FC CL	
	GFW: NONE DISCERNIBLE	BOLSHAYA LAVROVKA CHEMICAL PLANT	25) 25)
	URG:139831	CTY:UR 562887N8681844E INT:FC CL 5	SNW
	RMK:THIS RAIL-SERVED PLANT	CONTAINS SEVERAL SMOKE STACKS. AT EXTENSIVE ROAD NETWORK. A SLAG	
	DUMP IS IMMEDIATELY NORTH.	TATELLOTTE NOND METAORINE & STAR	
I	DUMP IS IMMEDIATELY NORTH.	KALININGRAD RR TRANSLOADING YARD CTY:UR 543946N8283157E INT:FC CL S	25) 25)
1	URG:586883 STA:UKN RMK:PROBABLE CONSTRUCTION N	KALININGRAD RR TRANSLOADING YARD CTY:UR 543946N0203157E INT:FC CL S	25)
<b>I</b>	URG:586883 STA:UKN RMK:PROBABLE CONSTRUCTION N	KALININGRAD RR TRANSLOADING YARD CTY:UR 543946N8283157E INT:FC CL S	25)
	URG:586883 STA:UKN RMK:PROBABLE CONSTRUCTION N	KALININGRAD RR TRANSLOADING YARD CTY:UR 543946N0203157E INT:FC CL S	25)
	URG:586883 STA:UKN RMK:PROBABLE CONSTRUCTION N	KALININGRAD RR TRANSLOADING YARD CTY:UR 543946N0203157E INT:FC CL S	25)
I	URG:586883 STA:UKN RMK:PROBABLE CONSTRUCTION N	KALININGRAD RR TRANSLOADING YARD CTY:UR 543946N0203157E INT:FC CL S	25)
	URG:586883 STA:UKN RMK:PROBABLE CONSTRUCTION N	KALININGRAD RR TRANSLOADING YARD CTY:UR 543946N0203157E INT:FC CL S	25)
	URG:586883 STA:UKN RMK:PROBABLE CONSTRUCTION N	KALININGRAD RR TRANSLOADING YARD CTY:UR 543946N0203157E INT:FC CL S	25)

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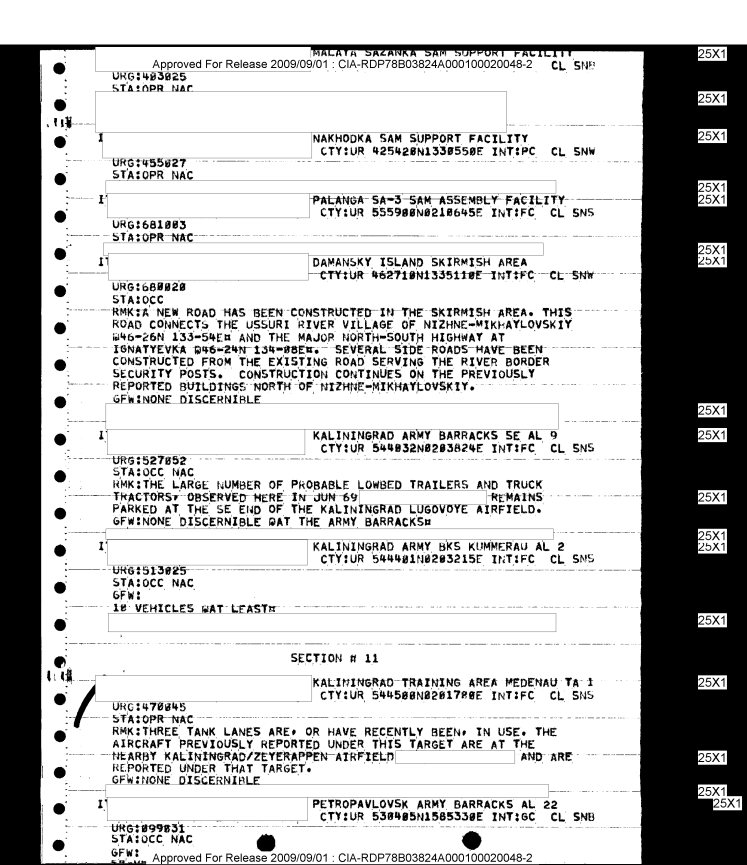


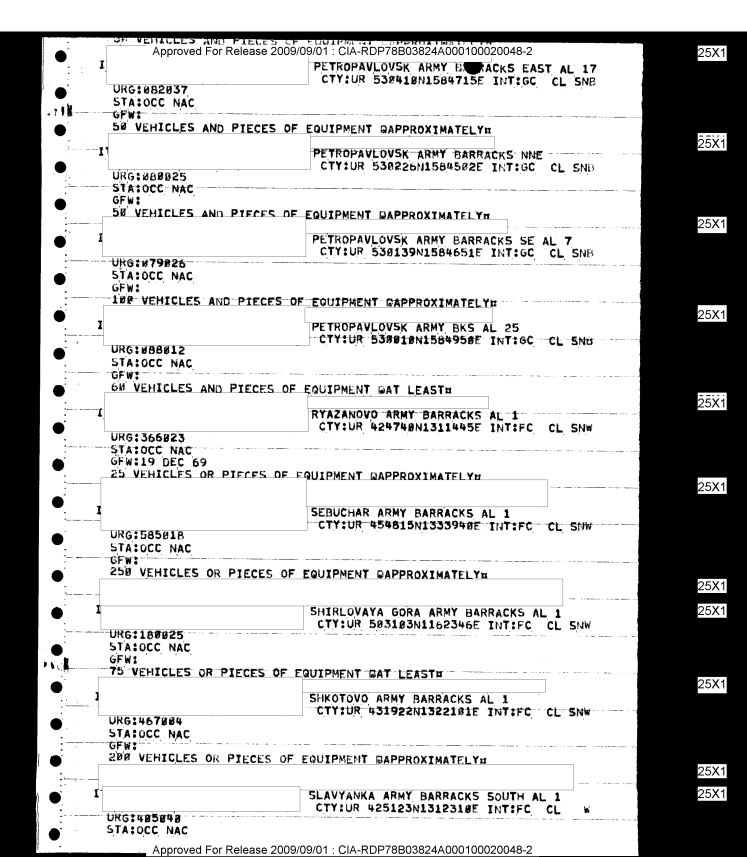


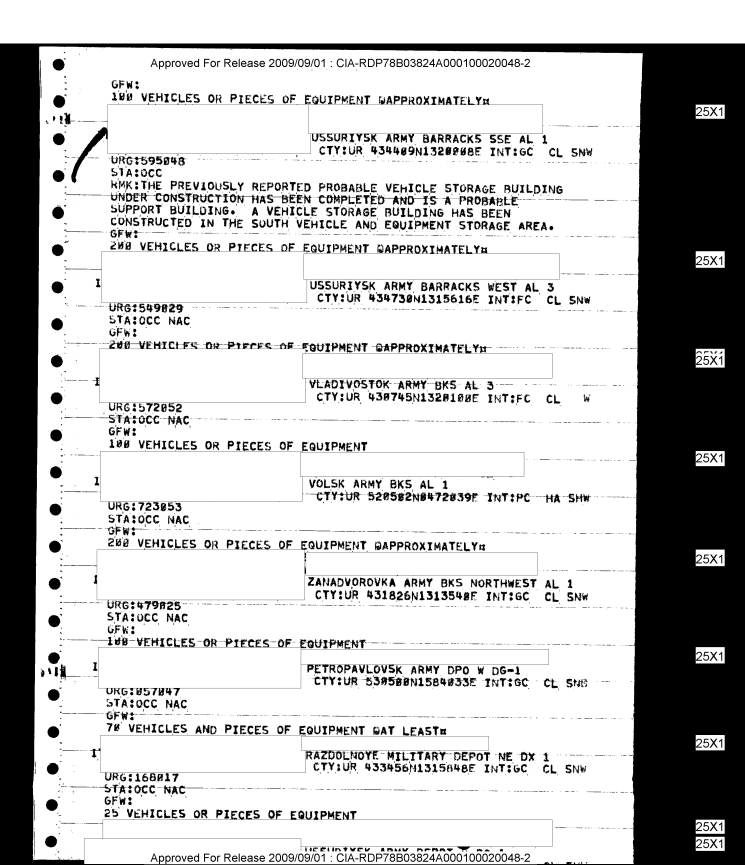
	Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020048-2 CL 0L*	25 <b>X</b> 1
	URG:011021 STA:OCC NAC RMK:THE SITE IS PROBABLY OCCUPIED.	
R ! !!	PALANGA SAM SITE AB3-2	25 <b>X</b> 1
•	CTY:UR 555846N8218638E INT:FC CL SNS URG:688882	
•	STAIDCE NAC	25 <b>X</b> 1
•	SECTION # 89	
	PALANGA SAM SITE AB3-3 CTY:UR 555927N0218600E INT:FC CL SN5	25 <b>X</b> 1
	URG: 681886 —STA: OCC NAC	05V4
	POLESSK SAM SITE A17A-3 CTY:UR 545827N8218658E INT:FC CL SNS URG:622835	25X1 25X1
. ;	STA: OCC NAC	25 <b>X</b> 1
•	SOVETSK MRBM COMPLEX SAM SITE A86-3 CTY:UR 558185N8213758E INT:FC CL SNS	25X1
•	STA: OCC NAC	25 <b>X</b> 1
•	SOVETSK MRBM COMPLEX SAM SITE B81-3 CTY:UR 55894788213457E INT:FC CL SNS	25X1
•	URG:709021 STA:OCC NAC	25X1
•	SOVETSK MRBM COMPLEX SAM SITE B36-3 CTY:UR 551744N8213111E INT:FC CL SNS	25 <b>X</b> 1
	URG:786817 STA:OCC NAC	25 <b>X</b> 1
•	SVOBODNYY ICBM COMPLEX SAM SITE B01-2 CTY:UR 528713N1281322E INT:6C CL SNW URG:236887	25X1
•	STA:OCC DES:22.5 NM NNE OF THE SVOBODNYY ICBM COMPLEX. THE SECURED SITE CONTAINS SIX REVETTED LAUNCH POSITIONS. A STRUCTURE IN THE GUIDANCE AREA. AND A MISSILE-HOLD BUILDING.	
•	THE SUPPORT AREA CONTAINS 15 BUILDINGS.	25 <b>X</b> 1
	SVOBODNYY ICBM COMPLEX SAM SITE B89-2 CTY:UR 515352N1284443E INT:FC CL SNW	25 <b>X</b> 1
i i con silveramento	URG:134819 STA:OCC	
•	UES:24.5 NM ENE OF THE SVOBODNYY ICBM COMPLEX. THE SECURED SITE CONTAINS SIX REVETTED LAUNCH POSITIONS. A STRUCTURE IN THE GUIDANCE AREA. AND SIX SMALL BUILDINGS WITHIN THE LAUNCH SITE FENCELINE. THE SUPPORT AREA CONTAINS ONE LARGE BUILDING IN A FENCED AREA. FOUR BUILDINGS IN A SECOND	
	FENCED AREA, AND SIX OTHER BUILDINGS.	25X1
	I SVOBODNYY ICBM COMPLEX SAM SITE C29=2 CTY:UR 515841N12741 INT:GC CL SNW	25X1
	URG : 3 Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020048-2	

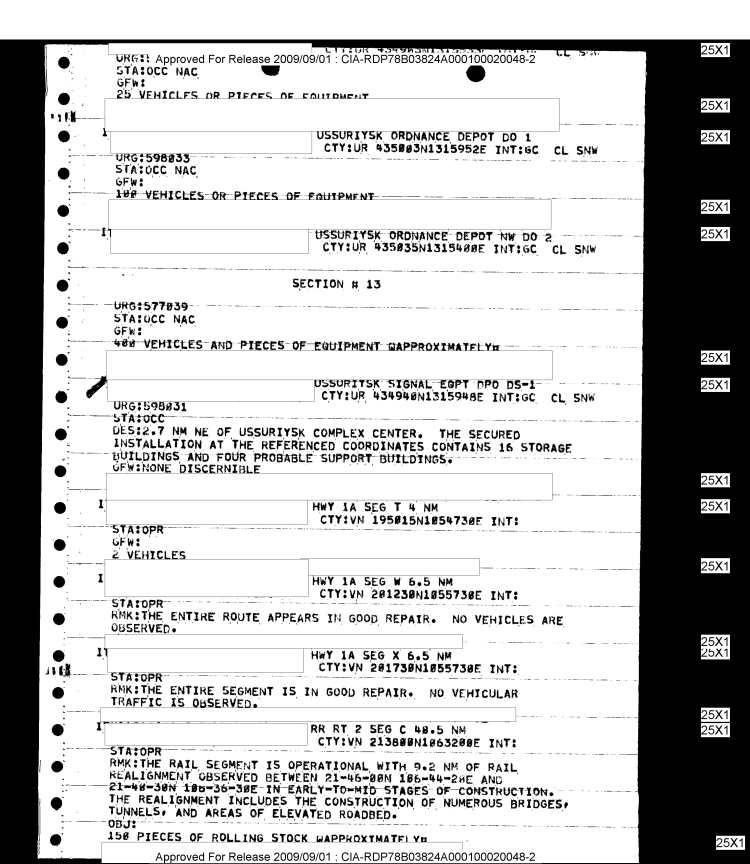
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DES: Approved For Release 2009/09/01 : CIA-RDP78B03824A000100020048-2
         THE SECURED SITE CONTINS SIX REVETTED LAUNCH POTTIONS. A STRUCTURE IN THE GUIDANCE AREA. AND A MISSILE-HOLD REVETMENT.
          THE SECURED SUPPORT AREA CONTAINS 20 BUILDINGS.
                                                                                                    25X1
                                         SVOBODNYY SAM COMPLEX A32-5
                                                                                                    25X1
                                         CTY:UR 515622N1281825E INT:FC CL SNW
         URG: 268825
         STA: OCC
         KMK: ALL 18 LAUNCH POSITIONS ARE OCCUPIED BY PROBABLE
         LAUNCHERS. FOUR LAUNCH POSITIONS HAVE TALLINN-TYPE REVETMENTS
         AND V-RAILS ARE IDENTIFIED IN TWO OF THESE REVETMENTS. THE OTHER LAUNCH POSITIONS ARE PARTIALLY REVETTED. THE MISSILE-HANDLING FACILITY CONTAINS ONE MISSILE STORAGE
         BUILDING. THE FOUNDATION FOR A SECOND STORAGE BUILDING. AND
          THE FOUNDATIONS FOR THE TWO ASSEMBLY-CHECKOUT BUILDINGS. THE
          AIR WARNING RADAR AND TRACKING AND GUIDANCE FACILITIES ARE
         COMPLETE AND OCCUPIED. THE SUPPORT AREA CONTAINS TEN
         BUILDINGS.
                                                                                                    25X1
                                        UKRAINA SAM SITE BEE-2
                                                                                                    25X1
                                         CTY:UR 511837N1285131E INT:FC CL SNW
         URG:424844
         STATOCC-
         RMK: THE SUPPORT AREA CONTAINS SIX LARGE AND FIVE SMALL
                                     SECTION # 18
         BUILDINGS, A LARGE DRIVE-THROUGH REVETMENT, AND A DRIVE-IN
         REVETTED AREA. A POSSIBLE BEAM REVETMENT HAS BEEN CONSTRUCTED
          OUTSIDE OF THE SECURITY FENCE.
                                                                                                    25X1
                                         UKRAINA SAM SITE B25-3
                                                                                                    25X1
                                         CTY:UR 505940N1289748E INT:GC CL SNB
         URG: 486826
         STA: OCC
          UES:18 NM SW OF UKRAINA.
         THE COMPLETED SA-3 SITE CONSISTS OF FOUR REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND A REVETTED
          ACQUISITION RADAR POSITION.
                                                                                                    25X1
                                         KUYBYSHEV ABM SEARCH AREA
                                                                                                    25X1
                                         CTY:UR 5313//N85814//E INT:
8 × 1 × 5
          STALUKN
         RMK:NO ABM ACTIVITY IS OBSERVED.
                                                                                                    25X1
                                         LENINGRAD SAM ASSEMBLY A STOR FAC 1
                                                                                                    25X1
                                          CTY:UR 682325N8381124E INT:FC CL 5DW
         URG:561849
          STATOPR NAC
          RMK: THE FACILITY IS PROBABLY OPERATIONAL.
                                         LENINGRAD SAM ASSEMBLY + STORAGE FAC 4
                                         CTY:UR 593135N8295515E INT:FC CL 5HW
         URG:315848
         STATOPR NAC
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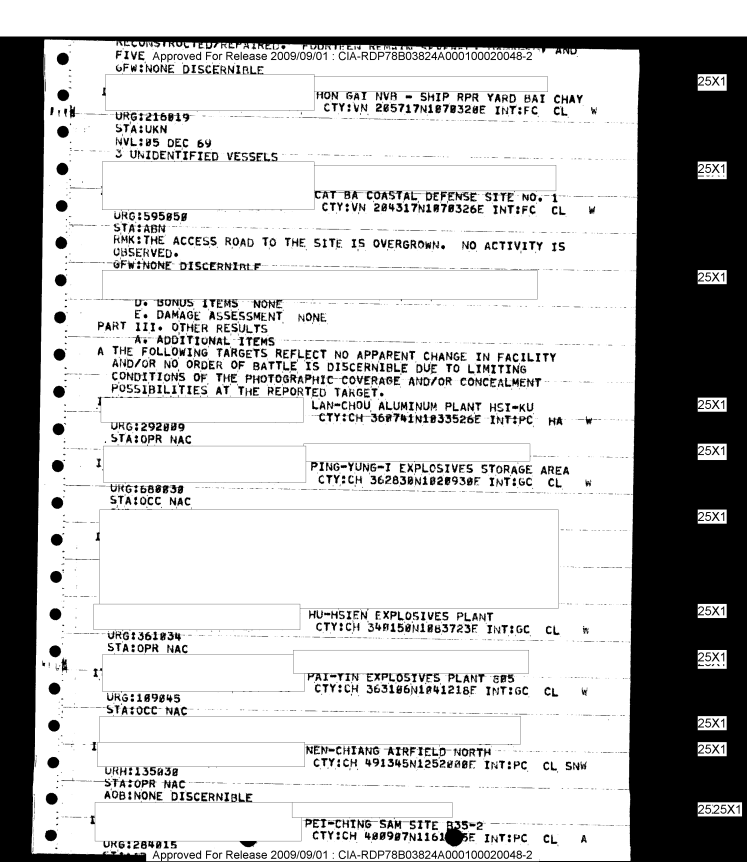


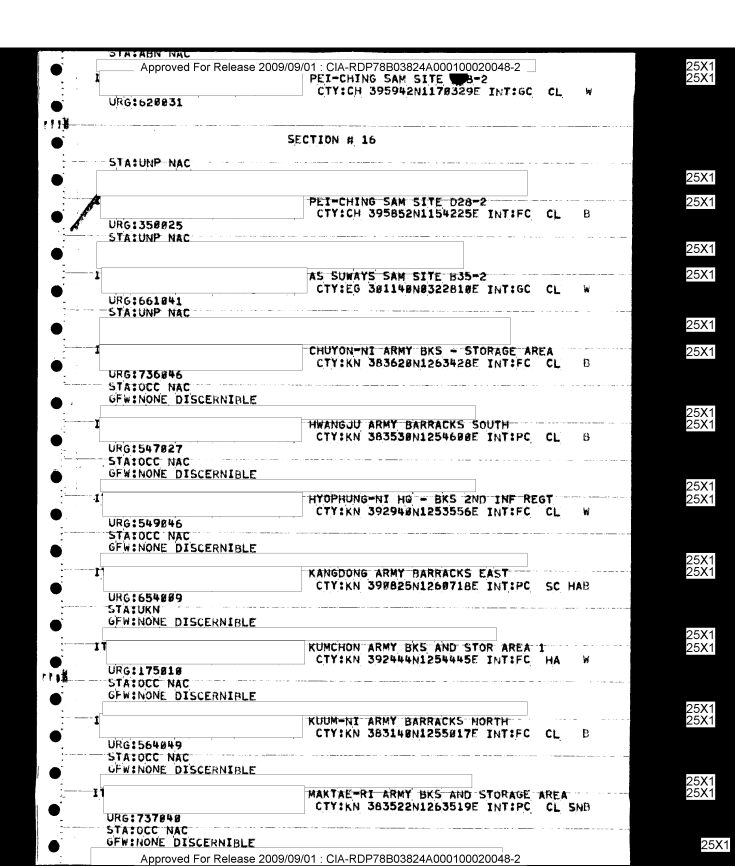


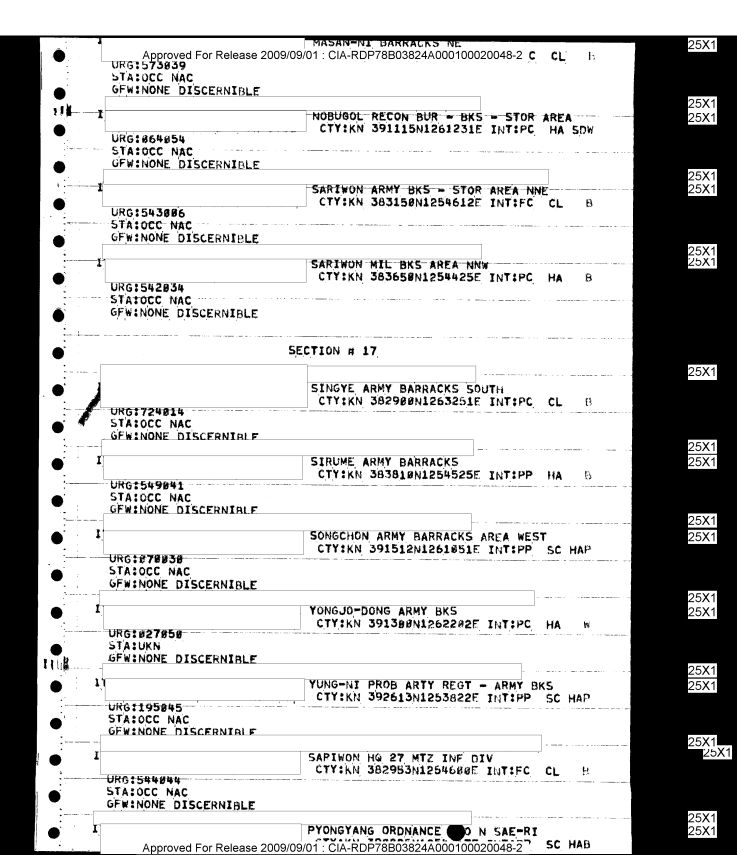


•	1		: CIA-RDP78B03824A000100020048-2 TY:VN 215438N1864458F INT:	25X 25X
: •		STA:OPR RMK:THE SEGMENT IS SERVICEABLE THE STOCK AT DONG DANG RAIL Y	E. THE ROLLING STOCK INCLUDES	
•		OBJ: 125 PIECES OF ROLLING STOCK P	APPROXIMATELY#	05.
				25X
•	1		RT 4 SEG B 23 NM TY:VN 203130N1860480E INT:	25X
•		STA:OPR RMK:THE ROLLING STOCK IS IN TOOLUTE OBJ:	HE AREA OF NAM DINH.	
	 F	38 PIECES OF ROLLING STOCK DAT	PPROXIMATELYH	OF W
•.	I	RR	RT 4 SEG C 25.5 NM	25X 25X
:		<del></del>	TY: VN 281638N1868138E INT:	
-		STA:OPR RMK:THE RAIL SEGMENT APPEARS : OBSERVED.	IN GOOD REPAIR. NO ACTIVITY IS	
:	1.	1 7 7	RT 5 SEG B 18.5 NM TY:VN 213635N1854828E INT:	25X 25X
•		STA:OPR RMK:THE SEGMENT IS OPERATIONAL	L EXCEPT FOR SEVERAL INTERDICTED	·
•		LINES AT THE THAT NGUYEN RAIL OBJ: 38 PIECES OF ROLLING STOCK DAY	•	
<u>:</u>			THE STATE OF THE S	25X
•	1		R SEG W19A 13.5 NM TY:VN 194955N1855858E INT:	25X
•		NVL:		
•		SECTIO	DN # 14	
		-15 SMALL WBLC DAPPROXIMATELYH		
•,		`wTF	R SEG W82A 15 NM	25X 25X
-:-			TY:VN 195188N1854358E INT:	The state of the state of the state of
		NVL:		
		30 WBLC BAPPROXIMATELY#		· _ · · · · · · · · · · · · · · · · ·
•	11	НА	NOI/BAC MAI AIRFIELD	25X
		URG:614913	TY: VN 285929N1855812E INT:FC CL	
, , ,		STATOPR RMK:TWO SMALL SWEPT-WING, ONE SIX UNIDENTIFIED OBJECTS ARE OF THE MAIN RUNWAY.	SMALL PROBABLE SWEPT-WING. AND IN A NEAT PATTERN ON THE NW END	
•		AOB: 2 SMALL SWEPT-WING 1 SMALL PROB SWEPT-WING		0.53
	11	c1	I PHONG SAM SITE A27-2 599# IY:VN 205123N1863734E INT:FC CL	25X 25X1
		URG:114812 STA:OCC	······································	
•		RMK: THE SITE CONSISTS OF SIX F		
			ES ON LAUNCHERSH AND AN OCCUPIED	
		MTC .	: CIA-RDP78B03824A000100020048-2	

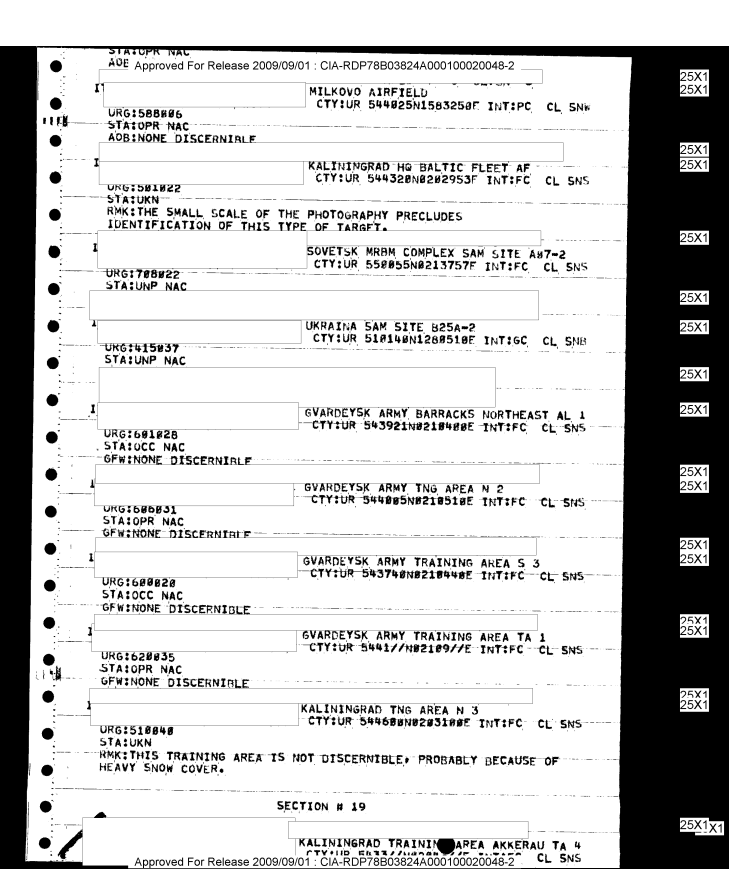
	PION LAUNCHERS			1			
<b>F</b>		HAT PHONE SA	M SITE A34-2 40N1063800E	P265H			
URG:78		=		• , , , , , , , , , , , , , , , , , , ,	- L	••.	
STATAB			and before the one the state of the				
NMN # IF	E SITE HAS BEEN ABA	NOONED AND IS	DVFRGROWN.				
I		HANOI SAM SI	TE B12A-2 93				
t the same or on		CTY: VN 2853	152N1868846F	INT:FC	CL	W	
URG:52 STA:00							
- THE OC	C NAC						
ŧ ·		HA NOT ARMY	BARRACKS NNW	THUY P	IUONG		
1100 0 - 0 0		CTY:VN 2184	13N1854638E	INTIFC	CL	W	i
URG:12	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1						
	INSTALLATION CONT	AINS 51 BARRAC	KS. 31 STORAL	GE ZSUPPC	RT		
BUILDI	NGS. SEVEN ADMINIST	RATION BUILDIN	GS. ONE AUDI	TORIUM.	AND		
AN ATH	LETIC FIELD.						
GFW:	HATTELITTETEN DELITE	EE					
u PRUD	UNIDENTIFIED VEHIC	.63			]		
		HANOI BARRAC	KS AREA NO 3		J		
١,			32N1854944F		CL	to.	
		C11:AN 5181	OFMEROADALE.	#143 4 F 🐸	-	44	
UKG:61		C14:AN 5181	OLIVED OF STATE	*141 F 0			
STATOC							
STA: OC	THE WESTERN EDGE OF	F HANOI AT UTM	1 480WJB62253	•			
STA:OC DES:ON THE FA ADMINI	THE WESTERN EDGE OF CILITY CONSISTS OF STRATION BUILDING	F HANOI AT UTM	480WJ862253	•			
STA:OC DES:ON THE FA ADMINI	THE WESTERN EDGE OF	F HANOI AT UTM	480WJ862253	•			
STA:OC DES:ON THE FA ADMINI GFW:NO	THE WESTERN EDGE OF CILITY CONSISTS OF STRATION BUILDING	F HANOI AT UTM 22 BARRACKS DN AND 16 SUPPORT	480WJ862253 INE MULTISTO BUILDINGS.	RYH ONE			
STA:OC DES:ON THE FA ADMINI GFW:NO	THE WESTERN EDGE OF CILITY CONSISTS OF STRATION BUILDING	F HANOI AT UTM 22 BARRACKS DN AND 16 SUPPORT HANOI BKS A	480WJ862253	RYH ONE	IP N=		
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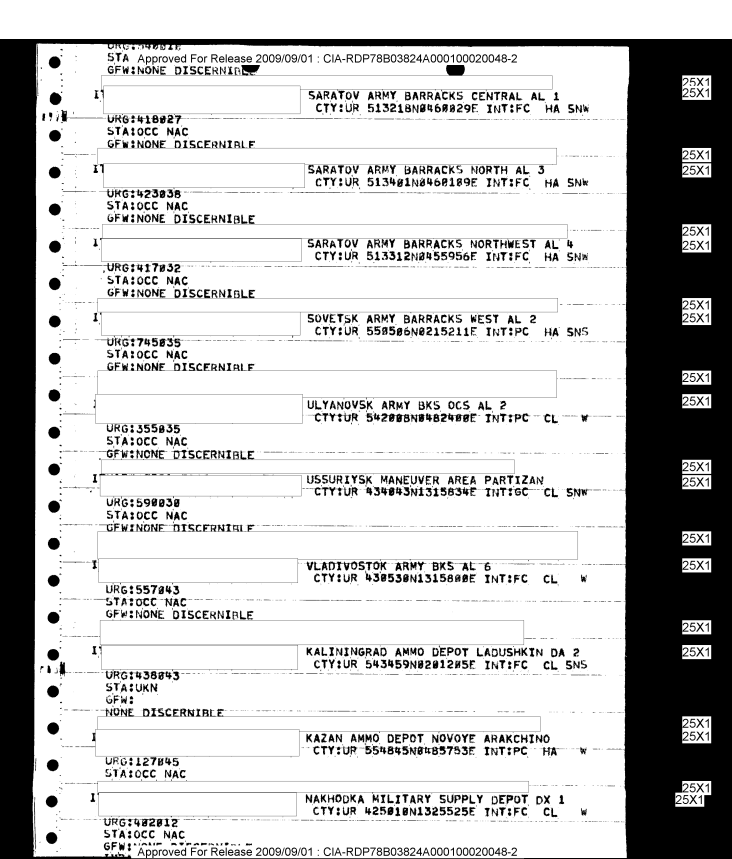


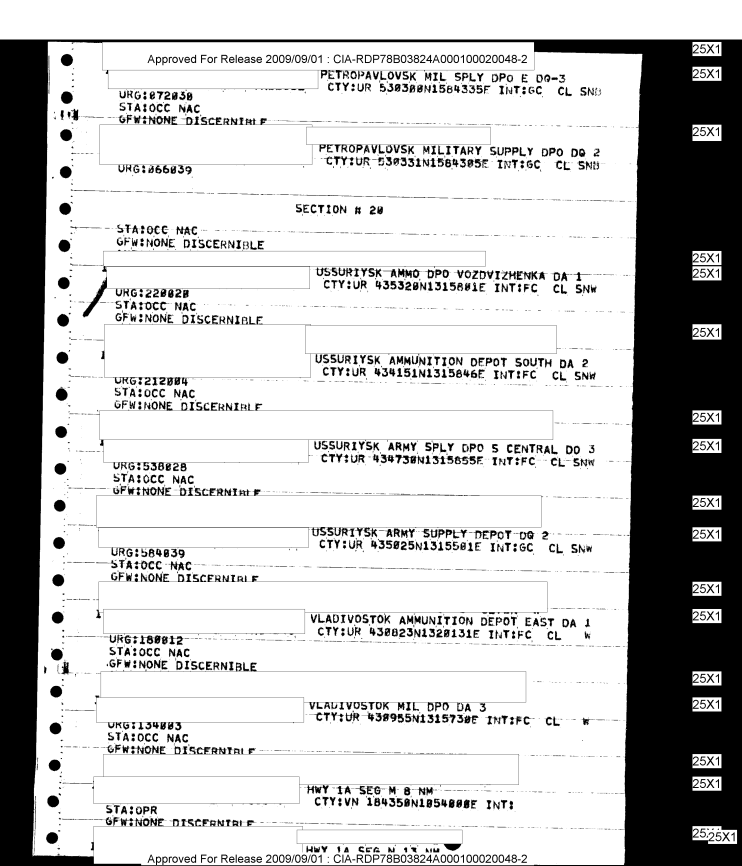


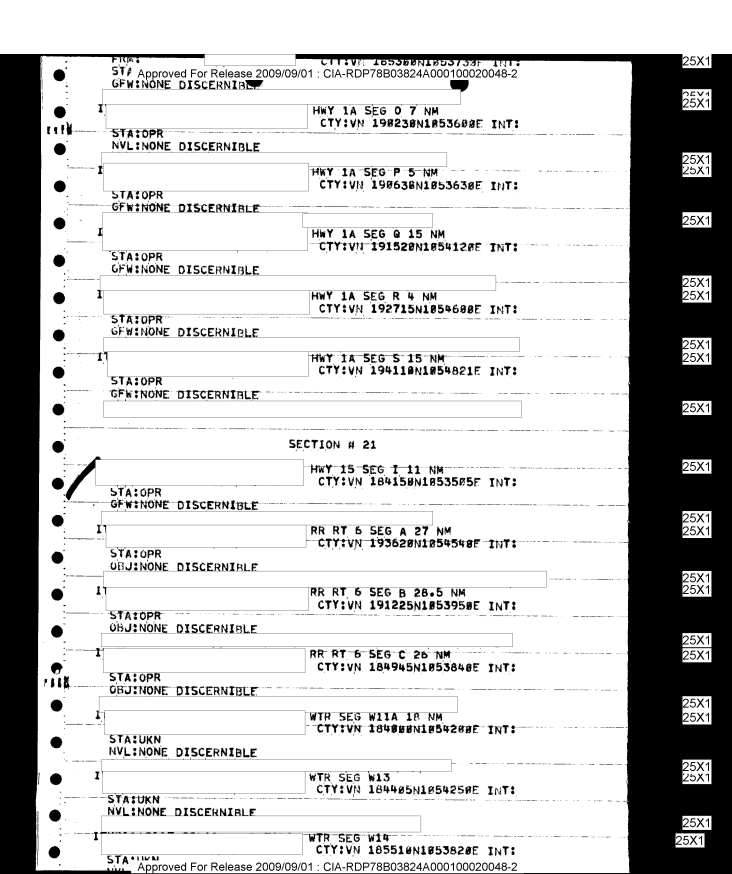


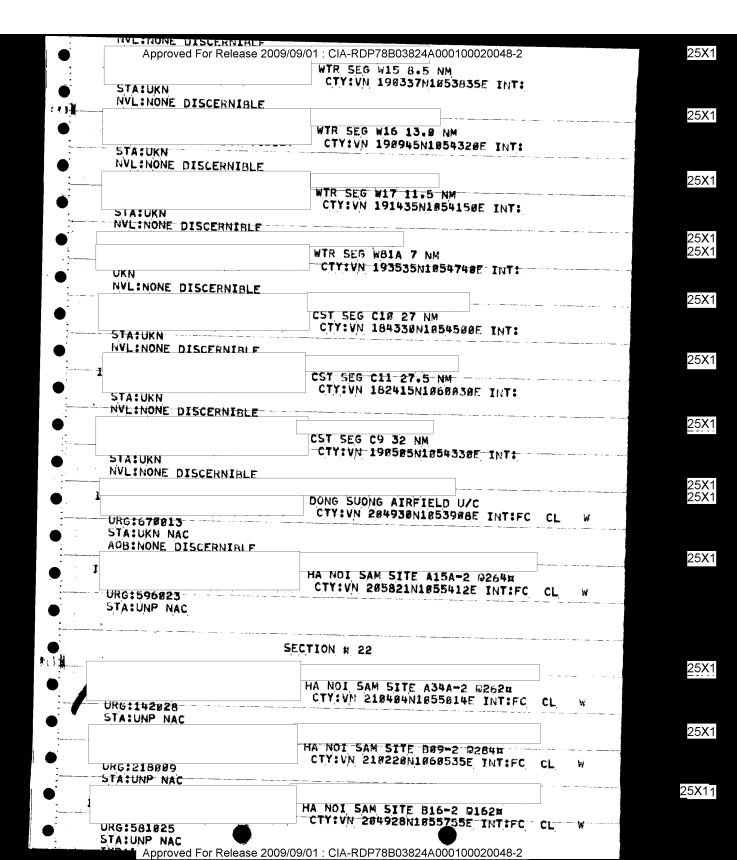
1		SARIWON ARMOR INSTALLAT		C)	в	25X1 25X1
l	URG:541828 STA:OCC NAC GFW:NONE DISCERNIBLE	CITTAL GOODS	. Liet of C	<u> </u>	U.	
		per de la constantina della co				25X <sup>2</sup>
I,		SINGYE MIL DPO SOUTH CTY: KN 382853N1263248E	INT:PC	CL	E	25 <b>X</b> 1
	UNG:722012 STA:OCC NAC GFW:NONE DISCERNIBLE		1			25X <sup>2</sup>
I,		SINMAK STORAGE AREA N - CTY:KN 382935N1261228E			В	25X 25X
	URG:652025 STA:UKN NAC GEWINDNE DISCERNIBLE					25X <sup>2</sup>
I,		SUAN MIL BKS - STORAGE CTY:KN 384120N1262815E		HA S	SNB	25X
	URG:698836 STA:UKN GFW:NONE DISCERNIBLE					25X1
I.		SUNAN STORAGE AREA NW CTY:KN 391418N1253628E	INTIFP	SC I	НАР	25X 25X
	URG:218817 STA:OCC NAC GFW:NONE DISCERNIBLE					
						25X 25X
1,		KALININGRAD RR-STN YARD CTY:UR 544136N8282958E				25X?
			apre-ru		ai#ai	
	• /	CTION # 18				
	URG:585818 STA:OPR NAC RMK:HAZE AND THE SMALL SCAL DETERMINATION OF THE LEVEL	The later of the later to the later than the later	ECLUDE A			
		BALTIYSK/NOYTIF AIRFIEL CTY:UR 543644N0195228E		CL -	5NS	25X1 25X1
, L	URG:375815 STA:OPR NAC AOB:NONE DISCERNIBLE					051
1	LIPC NA LOGUE	DAURIYA AREA AIRFIELD CTY:UR 5893//N11641//E	INT:FC	CL S	SNW	25X1 25 <b>X</b> 1
	URG:148848 STA:OPR NAC RMK:THE RUNWAY IS SNOW COVE	CRED.				
Γ	ADBINONE DISCERNIELE					25 <b>X</b> ′
1		BALTIYSK/NOYTIF SEAPLAN CTY:UR 543725N8195245E	INT:FC		<b>S</b> NS	25X
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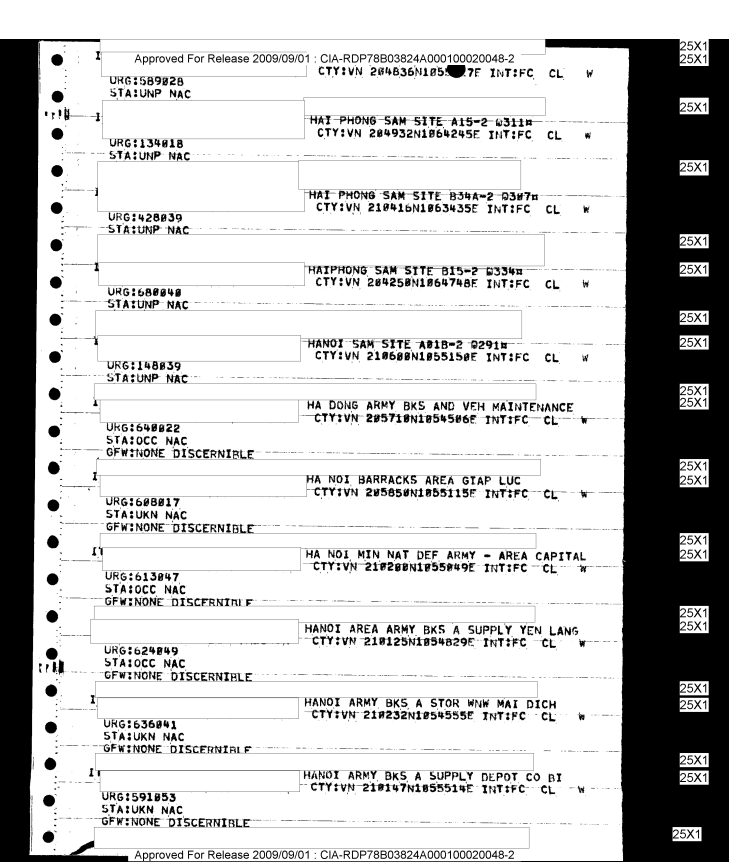












		HANOI STORAGE AREA GIA THUONG NO 1
	598939	CTY:VN 210355N1055335E INT:FC CL W
STA: GFW:	NONE DISCERNIBLE	
~~~		HANDI STORAGE AREA GIA THUONG NO 2
URG:	691838	CTY: VN 218347N1855248F INT: FC CL W
GFW:	UKN NAC NONE DISCERNIBLE	
<del>13</del>	. IDENTIFICATION ON	LY
		CHIANG-YU IRON AND STEEL PLANT CTY:CH 314547N1844558E INT:PC HC SHW
		CHEN-HAI NAVAL FACILITY CTY:CH 295756N1214738E INT:PC CL W
		CHANGYON-UP BARRACKS SOUTHEAST CTY:KN 381135N1251418E INT:PC HA SNB
		CHOM-MAUL HQ 83 INF REGT - ARMY BKS CTY:KN 388354N1264756E INT:PC HA 5NB
•		CHUKCHON-NI ARMY BARRACKS EAST CTY:KN 381188N1253588F INT:PC HA SNB
		CHUKCHON-NI ARMY BARRACKS NORTH CTY:KN 361888N1252888E INT:PC HA SNB
		KOKSAN-GUN 3 MTZ INF DIV/BKS/STOR AREA CTY:KN 384528N1263533E INT:PC SC HAB
:		ORIPO ARMY BARRACKS AREA NNW CTY:KN 384255N1263788E INT:PC HA OLB
		PYONGMA-DONG ARMY BARRACKS CTY:KN 388656N1265819E INT:PC HA SNB
<del></del>		PYONGSAN ARMY BARRACKS
<u></u>		CTY:KN 381615N1262615E INT:PC HA SNB SAMGOK-TONG MILITARY INSTALLATION
		CTY:KN 381508N1263708E INT:PC HA SHE
		SOKCHON-NI HQ 9 ARTY REGT - BKS AREA CTY:KN 381554N1263B36E INT:PC HA SNB
		SONGJONG-DONG ARMY BKS - STORAGE AREA CTY:kn 381788N1254588E INT:PC HA SNH
		SOWON-DONG MILITARY BKS - STORAGE CTY:KN 388688N1264758E INT:PC HA SNB
		TOGOL ARMY BKS - HO 48TH INF REGT CTY: KN 3887481264948E INT: PC HA SHB
		WA-DONG ARMY BKS - HQ 15 INF DIV CTY:KN 381142N1265838E INT:PC HA SNB
		CHUKCHON-NI HQ 28T THE THE DIV

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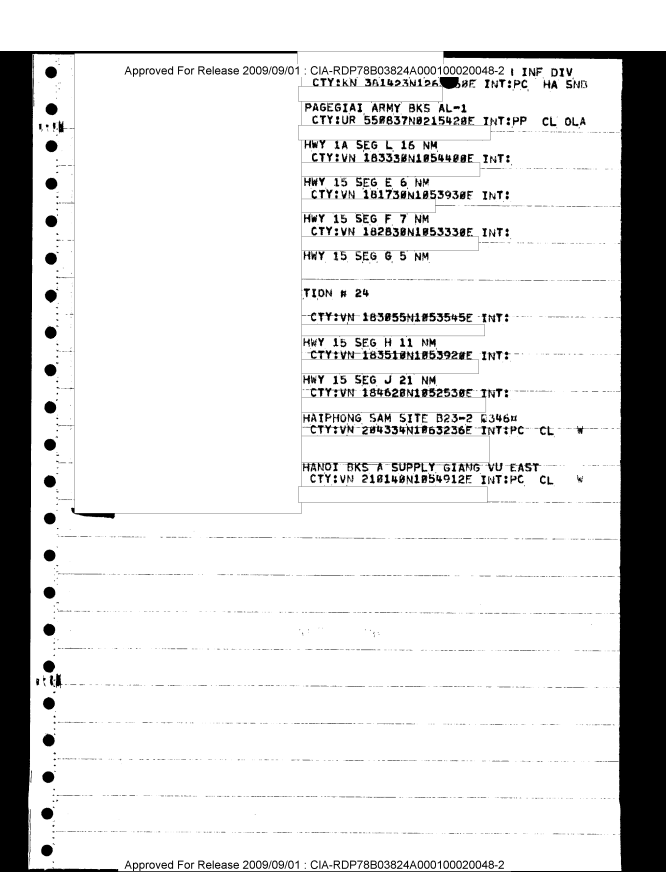
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